

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	"09129142" "06338261" "07085797" "10255666"	EPO; JPO; DERWENT	OR	ON	2005/03/20 15:49
L2	1	"6674236".pn.	US-PGPUB; USPAT	OR	ON	2005/03/20 15:50
L3	9	("4741963" "5838106" "5952782" "6057643" "6333116" "6333597" "6333600" "6512330" "6582826").PN OR ("6674236").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 15:51
L4	112	(445/24,25.ccls. "65"/\$.ccls.) and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired)	US-PGPUB; USPAT	OR	ON	2005/03/20 15:54
L5	226	("501"/\$.ccls.) and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired)	US-PGPUB; USPAT	OR	ON	2005/03/20 15:55
L6	631	("428"/\$.ccls.) and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired)	US-PGPUB; USPAT	OR	ON	2005/03/20 15:55
L7	18	(445/24,25.ccls. "65"/\$.ccls.) and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired) and (PDP (plasma near3 (display device panel)))	US-PGPUB; USPAT	OR	ON	2005/03/20 16:34

L8	13	("428"/\$.ccls.) and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired) and (PDP (plasma near3 (display device panel)))	US-PGPUB; USPAT	OR	ON	2005/03/20 16:18
L9	12	("501"/\$.ccls.) and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired) and (PDP (plasma near3 (display device panel)))	US-PGPUB; USPAT	OR	ON	2005/03/20 15:55
L10	12	("1898251" "1925096" "4777092" "4963114" "5212121" "5675212").PN. OR ("6168490").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 16:09
L11	408	65/33.1,33.5;33.6.ccls.	US-PGPUB; USPAT	OR	ON	2005/03/20 16:09
L12	15	65/33.1,33.5,33.6.ccls. and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired)	US-PGPUB; USPAT	OR	ON	2005/03/20 16:09
L13	30	(428/426.ccls.) and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired)	US-PGPUB; USPAT	OR	ON	2005/03/20 16:28
L14	21	glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired)	EPO; JPO; DERWENT	OR	ON	2005/03/20 16:28

L15	112	(445/24,25.ccls. "65"/\$.ccls.) and glass and ((crystallization crystal\$5) with temperature) and ((soften\$3 soft) with temperature) and (color\$3 pigment ink) and (particle particulate powder granule grain) and (heat\$3 burn\$3 calcinat\$3 firing fired)	US-PGPUB; USPAT	OR	ON	2005/03/20 16:34
L16	41	("2749668" "3332490" "3459569" "3493341" "3617794" "3640093").PN. OR ("3847583").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 16:35
L17	26	(US-20010022498-\$).did. or (US-3836393-\$ or US-3896323-\$ or US-5264758-\$ or US-5723945-\$ or US-5818168-\$ or US-5948537-\$ or US-5972528-\$ or US-6140759-\$ or US-6140767-\$ or US-6297582-\$ or US-6329751-\$ or US-6333116-\$ or US-6551720-\$ or US-6184621-\$ or US-6168490-\$ or US-5984747-\$ or US-5754003-\$ or US-6361390-\$ or US-6497962-\$).did. or (JP-08165138-\$ or JP-2000016833-\$).did. or (JP-03004428-\$ or JP-05290743-\$ or JP-08026770-\$ or JP-11343138-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/03/20 16:37
L18	28	"6361390" "6551720" "5948537" "6333116" "5985460"	US-PGPUB; USPAT	OR	ON	2005/03/20 16:38
L19	33	("3485648" "3950174" "3951669" "4099977" "4115132" "4131478" "4310357" "4365021" "4405722" "4537863" "5068210" "5070046" "5145803" "5179047" "5216207" "5316985" "5489319" "5557074" "5643840").PN. OR ("5985460").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 16:38
L20	6	("5244484" "5332412" "5477105" "5723945" "5853446").PN. OR ("6333116").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 16:39
L21	9	("5393604" "5674634" "5853446" "6140767" "6168490").PN. OR ("6361390").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 16:39

S1	15	((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) with glass with temperature) same (filter ((light color) near2 (absorption absorbing conversion converting))) and "501"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 12:25
S2	15	((((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) with glass with temperature) same (filter ((light color) near2 (absorption absorbing conversion converting)))) and "501"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 12:34
S3	132	(((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) with glass) same (filter ((light color) near2 (absorption absorbing conversion converting))) and "501"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 12:34
S4	50	(((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) with glass) same ((light color) near2 (absorption filter absorbing conversion converting))) and "501"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 12:35
S5	224	313/587.ccls.	US-PGPUB; USPAT	OR	ON	2003/08/28 17:03
S6	0	313/587/.ccls. and ((glass:glassy dielectric insulat\$3) same (crystal crystallization crystal\$5 crystallization))	US-PGPUB; USPAT	OR	ON	2003/08/28 17:05
S7	0	313/587/.ccls. and ((crystal crystallization crystal\$5 crystallization))	US-PGPUB; USPAT	OR	ON	2003/08/28 17:05
S8	84	313/587.ccls. and ((crystal crystallization crystal\$5 crystallization))	US-PGPUB; USPAT	OR	ON	2003/08/29 11:50
S9	119	313/586.ccls. and ((crystal crystallization crystal\$5 crystallization))	US-PGPUB; USPAT	OR	ON	2003/08/29 11:50
S10	84	(313/586.ccls. and ((crystal crystallization crystal\$5 crystallization))) not (313/587. ccls. and ((crystal crystallization crystal\$5 crystallization)))	US-PGPUB; USPAT	OR	ON	2003/08/28 17:18
S11	257	313/582-585.ccls. and ((crystal crystallization crystal\$5 crystallization))	US-PGPUB; USPAT	OR	ON	2003/08/29 14:52

S12	119	313/586.ccls. and ((crystal crystallization crystal\$5 crystallization))	US-PGPUB; USPAT	OR	ON	2003/08/29 11:50
S13	84	313/587.ccls. and ((crystal crystallization crystal\$5 crystallization))	US-PGPUB; USPAT	OR	ON	2003/08/29 11:53
S14	177	(313/582-585.ccls. and ((crystal crystallization crystal\$5 crystallization)) not ((313/586. ccls. and ((crystal crystallization crystal\$5 crystallization))) (313/587.ccls. and ((crystal crystallization crystal\$5 crystallization))))	US-PGPUB; USPAT	OR	ON	2003/08/29 11:50
S15	26	313/587.ccls. and (devitrif\$3)	US-PGPUB; USPAT	OR	ON	2003/08/29 11:53
S16	259	313/582-585.ccls. and ((crystal devitrif\$3 crystallization crystal\$5 crystallization))	US-PGPUB; USPAT	OR	ON	2003/08/29 14:53
S17	179	(313/582-585.ccls. and ((crystal devitrif\$3 crystallization crystal\$5 crystallization)) not ((313/586. ccls. and ((crystal crystallization crystal\$5 crystallization))) (313/587.ccls. and ((crystal crystallization crystal\$5 crystallization))) (313/587.ccls. and (devitrif\$3)))	US-PGPUB; USPAT	OR	ON	2003/08/29 11:57
S18	72	313/495-497.ccls. and ((dielectric insulat\$3 glass) same ((crystal devitrif\$3 crystallization crystal\$5 crystallization)) and (PDP (plasma near2 (display device panel))))	US-PGPUB; USPAT	OR	ON	2003/08/29 14:40
S19	3	313/582-587.ccls. and (devitrifying devitrification)	US-PGPUB; USPAT	OR	ON	2003/08/29 14:54
S20	902	((crystal\$4 crystallization. crystallization devitrif\$3 devitrifying devitrification) same (glass dielectric insulat\$3 glaze enamel)) and (PDP (plasma near2 (display device panel)))	EPO; JPO; DERWENT	OR	ON	2003/08/29 18:01
S21	815	((crystal\$4 crystallization. crystallization devitrif\$3 devitrifying devitrification) with (glass dielectric insulat\$3 glaze enamel)) and (PDP (plasma near2 (display device panel)))	EPO; JPO; DERWENT	OR	ON	2003/08/29 14:58

S22	725	((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) with (glass dielectric insulat\$3I)) and (PDP (plasma near2 (display device panel)))	EPO; JPO; DERWENT	OR	ON	2003/08/29 14:58
S23	105	(((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) with (glass dielectric insulat\$3 glaze enamel)) and (PDP (plasma near2 (display device panel)))) not liquid	EPO; JPO; DERWENT	OR	ON	2003/08/29 15:14
S24	19	(((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) with (glass dielectric insulat\$3 glaze enamel)) and (PDP (plasma near2 (display device panel))) and "428"/\$.ccls.) not liquid	US-PGPUB; USPAT	OR	ON	2003/08/29 18:01
S25	62	((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) same glass same temperature) and "501"/\$.ccls.	EPO; JPO; DERWENT	OR	ON	2003/08/29 18:02
S26	2392	((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) same glass same temperature) and "501"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/08/29 18:16
S27	1453	((crystal\$4 crystallization crystallization devitrif\$3 devitrifying devitrification) with glass with temperature) and "501"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 12:24